

MIAMI-DADE COUNTY PRODUCT CONTROL SECTION

11805 SW 26 Street, Room 208 T (786) 315-2590 F (786) 315-2599

www.miamidade.gov/economy

DEPARTMENT OF REGULATORY AND ECONOMIC RESOURCES (RER) BOARD AND CODE ADMINISTRATION DIVISION

NOTICE OF ACCEPTANCE (NOA)

WinDoor, Inc. 7500 Amsterdam Drive Orlando, FL 32832

Scope:

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed and accepted by Miami-Dade County RER - Product Control Section to be used in Miami Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Section (In Miami-Dade County) and/or the AHJ (in areas other than Miami-Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. RER reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Section that this product or material fails to meet the requirements of the applicable building code.

This product is approved as described herein, and has been designed to comply with the Florida Building Code, including the High Velocity Hurricane Zone.-

DESCRIPTION: Series "9040" Aluminum Double Hung Window – L.M.I.

APPROVAL DOCUMENT: Drawing No. **08-00946**, titled "Series 9040 Thermally Broken Aluminum Double Hung – 60" x 99" Large Missile Impact", sheets 1 through 10 of 10, dated 03/17/10, with revision B dated 02/24/16, prepared by manufacturer, signed and sealed by Luis R. Lomas, P.E., bearing the Miami-Dade County Product Control Revision stamp with the Notice of Acceptance number and expiration date by the Miami-Dade County Product Control Section.

MISSILE IMPACT RATING: Large and Small Missile Impact Resistant

LABELING: Each unit shall bear a permanent label with the manufacturer's name or logo, city, state, model/series, and following statement: "Miami-Dade County Product Control Approved", unless otherwise noted herein.

RENEWAL of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

TERMINATION of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

ADVERTISEMENT: The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

INSPECTION: A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official.

This NOA revises and renews NOA# 12-0130.20 and consists of this page 1 and evidence pages E-1 and E-2, as well as approval document mentioned above.

The submitted documentation was reviewed by Manuel Perez, P.E.

MIAMI-DADE COUNTY APPROVED W/6/2/16

NOA No. 16-0407.05 Expiration Date: January 27, 2021 Approval Date: June 09, 2016 Page 1

WinDoor, Inc.

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

A. DRAWINGS

- 1. Manufacturer's die drawings and sections. (Submitted under NOA#10-0719.12)
- 2. Drawing No. **08-00946**, titled "Series 9040 Thermally Broken Aluminum Double Hung 60" x 99" Large Missile Impact, sheets 1 through 10 of 10, dated 03/17/10, with revision B dated 02/24/16, prepared by manufacturer, signed and sealed by Luis R. Lomas, P.E.

B. TESTS

- 1. Test reports on: 1) Air Infiltration Test, per FBC, TAS 202-94
 - 2) Uniform Static Air Pressure Test, Loading per FBC, TAS 202-94
 - 3) Water Resistance Test, per FBC, TAS 202-94
 - 4) Large Missile Impact Test per FBC, TAS 201-94
 - 5) Cyclic Wind Pressure Loading per FBC, TAS 203-94
 - 6) Forced Entry Test, per FBC 2411 3.2.1, TAS 202-94

along with installation diagram of an aluminum double hung window, prepared by National Certified Testing Laboratories, Test Report No. **NCTL-210-3646-1**, Specimens 1, 2, 3 and 4, dated 07/15/09 and revised on 03/30/10, signed and sealed by Gerald J. Ferrara, P.E.

(Submitted under NOA#10-0719.12)

C. CALCULATIONS

- 1. Anchor verification calculations and structural analysis, complying with FBC-5th Edition (2014), dated 02/25/16, prepared by manufacturer, signed and sealed by Luis R. Lomas, P.E.
- 2. Glazing complies with ASTM E1300-04

D. QUALITY ASSURANCE

1. Miami-Dade Department of Regulatory and Economic Resources (RER).

E. MATERIAL CERTIFICATIONS

1. Notice of Acceptance No. 14-0916.11 issued to Kuraray America, Inc. for their "SentryGlas® (Clear and White) Glass Interlayers" dated 06/25/15, expiring on 07/04/18.

Manuel Perez, P.E. Product Control Examiner NOA No. 16-0407.05

Expiration Date: January 27, 2021 Approval Date: June 09, 2016

WinDoor, Inc.

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

F. STATEMENTS

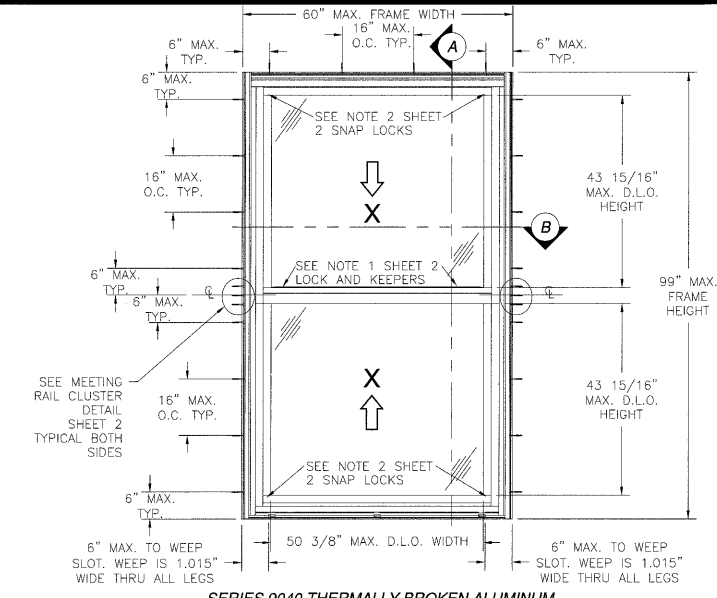
1. Statement letter of conformance, complying with FBC-5th Edition (2014), and of no financial interest, dated February 25, 2016, issued by manufacturer, signed and sealed by Luis R. Lomas, P.E.

G. OTHERS

1. Notice of Acceptance No. **12-0130.20**, issued to WinDoor, Inc. for their Series "9040" Aluminum Double Hung Window - L.M.I. approved on 04/05/12 and expiring on 01/27/16.

Manuel Perex, P.E.
Product Control Examiner
NOA No. 16-0407.05

Expiration Date: January 27, 2021 Approval Date: June 09, 2016



SERIES 9040 THERMALLY BROKEN ALUMINUM DOUBLE HUNG EQUAL VENT

EXTERIOR VIEW

MAXIMUM UPPER SASH SIZE: 56 7/16" x 50 1/8" MAXIMUM LOWER SASH SIZE: 56 7/16" x 50 5/16"

DESIGN PRESSURE RATING	IMPACT RATING
+ 120.0 PSF	LARGE MISSILE
- 150.0 PSF	IMPACT

		TABLE OF CONTENTS		
SHEET	NO.	DESCRIPTION	:	
1		ELEVATION, ANCHORING LAYOUT AND NOTES		
2		ELEVATIONS AND ANCHORING LAYOUTS		
3 –	4	BILL OF MATERIALS AND GLAZING DETAILS		
5		CROSS SECTIONS		
6 -	8	INSTALLATION DETAILS		
9 –	10	COMPONENTS		

	REVISIONS		
REV	DESCRIPTION	DATE	APPROVED
Α	PER DADE LETTER DATED OCT. 13, 2010	10/14/10	R.L.
В	REVISED NOTES & GLAZING DETAILS	02/24/16	R.L.

NOTES:

1. THE PRODUCT SHOWN HEREIN IS DESIGNED AND MANUFACTURED TO COMPLY WITH REQUIREMENTS OF THE FLORIDA BUILDING CODE 5th EDITION (2014).

2. WOOD FRAMING, 2X BACKED STEEL FRAMING AND MASONRY OPENING TO BE DESIGNED AND ANCHORED TO PROPERLY TRANSFER ALL LOADS TO STRUCTURE. FRAMING AND MASONRY OPENING IS THE RESPONSIBILITY OF THE ARCHITECT OR ENGINEER OF RECORD.

- 3. ALLOWABLE STRESS INCREASE OF 1/3 WAS NOT USED IN THE DESIGN OF THE PRODUCT SHOWN HEREIN. WIND LOAD DURATION FACTOR Cd=1.6 WAS USED FOR WOOD ANCHOR CALCULATIONS.
- 4. FRAME AND SASH MATERIAL: EXTRUDED ALUMINUM 6063-T6
- 5. UNITS MUST BE GLAZED PER ASTM E1300-04. SEE SHEET 3 FOR GLAZING DETAILS.
- APPROVED IMPACT PROTECTIVE SYSTEM IS NOT REQUIRED FOR THIS PRODUCT IN WIND BORNE DEBRIS REGIONS.
- 7. SHIM AS REQUIRED AT EACH INSTALLATION ANCHOR WITH LOAD BEARING SHIM. SHIM WHERE SPACE OF 1/16" OR GREATER OCCURS. MAXIMUM ALLOWABLE SHIM STACK TO BE 1/4".
- 8. FOR ANCHORING INTO MASONRY USE 1/4" ELCO CRETE-FLEX TAPCONS WITH SUFFICIENT LENGTH TO ACHIEVE A 1 1/4" MINIMUM EMBEDMENT INTO SUBSTRATE WITH 2 1/2" MINIMUM EDGE DISTANCE, LOCATE ANCHORS AS SHOWN IN ELEVATIONS AND INSTALLATION DETAILS.
- 9. FOR ANCHORING INTO WOOD FRAMING OR DOUBLE 2X BUCK USE #14 WOOD SCREW WITH SUFFICIENT LENGTH TO ACHIEVE A 1 3/4" MINIMUM EMBEDMENT INTO SUBSTRATE, LOCATE ANCHORS AS SHOWN IN ELEVATIONS AND INSTALLATION DETAILS.
- 10. FOR ANCHORING INTO 2X BACKED 16GA. STEEL FRAMING USE #14 WOOD SCREW WITH SUFFICIENT LENGTH TO ACHIEVE A 1 3/4" MINIMUM EMBEDMENT INTO SUBSTRATE, LOCATE ANCHORS AS SHOWN IN ELEVATIONS AND INSTALLATION DETAILS.
- 11. ALL FASTENERS USED ARE IN DOUBLE ROW CONDITION, SPACED AT A MINIMUM OF 2 1/2" APART, NO FASTENERS ARE REQUIRED AT SILL, ALL FASTENERS TO BE CORROSION RESISTANT.
- 12. INSTALLATION ANCHORS SHALL BE INSTALLED IN ACCORDANCE WITH ANCHOR MANUFACTURER'S INSTALLATION INSTRUCTIONS, AND ANCHORS SHALL NOT BE USED IN SUBSTRATES WITH STRENGTHS LESS THAN THE MINIMUM STRENGTH SPECIFIED BELOW:
 - A. WOOD MINIMUM SPECIFIC GRAVITY OF G=0.42
 - B. CONCRETE MINIMUM COMPRESSIVE STRENGTH OF 3,192 PSI.
 - C. MASONRY STRENGTH CONFORMANCE TO ASTM C-90, GRADE N. TYPE 1 (OR GREATER).
 - D. STEEL FRAMING: 2X BACKED 16GA. (.063" MIN.) STEEL FRAMING.

SIGNED: 02/25/2016

THE PARTY WITH WATER PROTECTION	V V XXXX
PRODUCT REVISED as complying with the Physica	INCORP
Building Code Acceptance No 16-0407.05 Expiration Date Jan. 27, 2021 By	SERIES DOUBLE HU ELEVA
Miami/Dade Product Control	

By Month Pires Miami/Dade Product Control

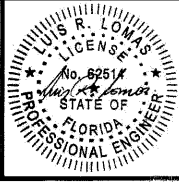
WinDoor ORATED

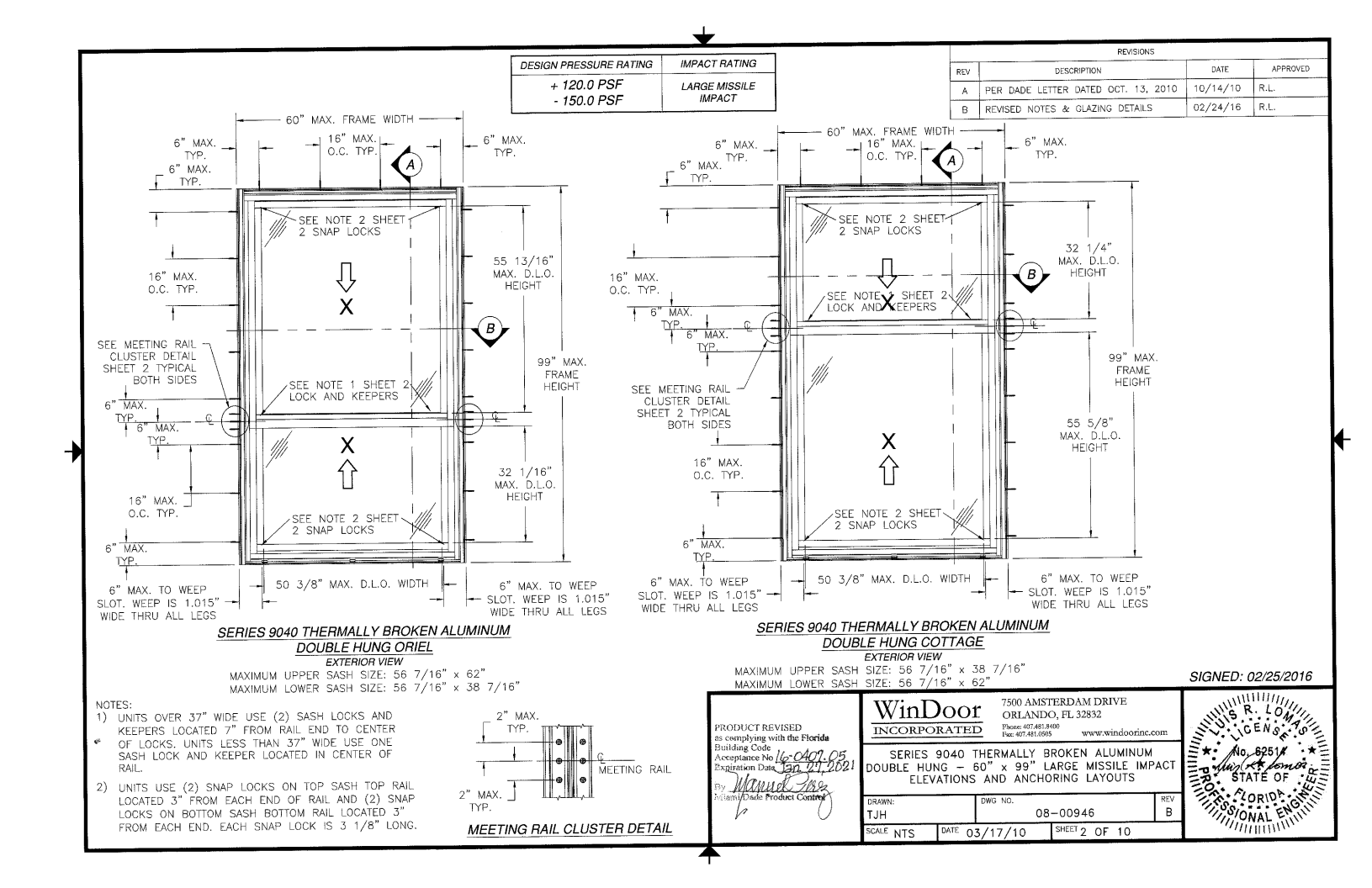
7500 AMSTERDAM DRIVE ORLANDO, FL 32832

Phone: 407.481.8400 Fax: 407.481.0505 www.windoorinc.com

9040 THERMALLY BROKEN ALUMINUM UNG - 60" x 99" LARGE MISSILE IMPACT TION, ANCHORING LAYOUT AND NOTES

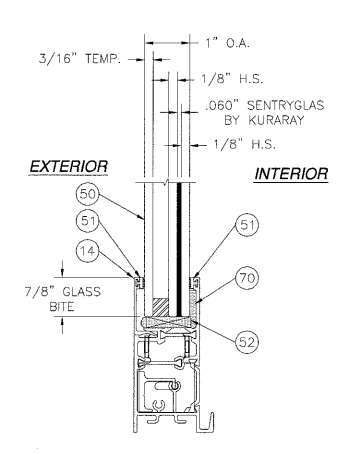
ORAWN: TJH 08-00946 В SCALE NTS SHEET 1 OF 10 DATE 03/17/10

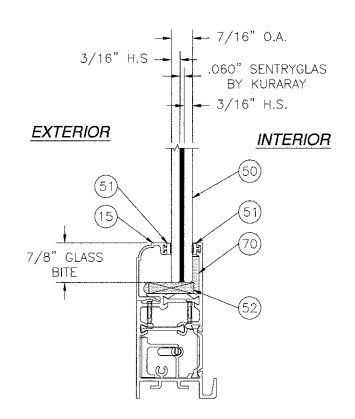




		PARTS LIST		
NO.	PART NUMBER	DESCRIPTION	MANUFACTURER	MATERIAL
1	904A-FR-1.2	EQUAL LEG FRAME HEAD ASSEMBLY	BONNELL	ALUMINUM 6063-T6
2	904A-FR-3.4	EQUAL LEG FRAME SILL ASSEMBLY	BONNELL	ALUMINUM 6063-T6
3	904A-FR-5.6	EQUAL LEG FRAME JAMB ASSEMBLY	BONNELL	ALUMINUM 6063-T6
4	904A-FR-7.8	FRAME FIXED MEETING RAIL ASS'Y	BONNELL	ALUMINUM 6063-T6
5	904A-SA-1.2	LOWER SASH TOP RAIL ASSEMBLY	BONNELL	ALUMINUM 6063-T6
6	904A-SA-3A.4	LOWER SASH BOTTOM RAIL ASSEMBLY	BONNELL	ALUMINUM 6063-T6
7	904A-SA-5A.6	UPPER SASH TOP RAIL ASSEMBLY	BONNELL	ALUMINUM 6063-T6
8	904A-SA-7.8	UPPER SASH BOTTOM RAIL ASSEMBLY	BONNELL	ALUMINUM 6063-T6
9	904A-SA-9.10	SASH STILE ASSEMBLY	BONNELL	ALUMINUM 6063-T6
10	904X-AC-A	FRAME HEAD INSULATOR	BONNELL	ALUMINUM 6063-T6
1 1	904X-AC-2	FRAME JAMB INSULATOR	BONNELL	ALUMINUM 6063-T6
12	904X-AC-3	BALANCE COVER	AMSBURY GROUP	
13	904X-AC-4	HEAD COVER	AMSBURY GROUP	
14	904X-AC-8	1" GLASS STOP	BONNELL	ALUMINUM 6063-T6
15	904X-AC-6	7/16" GLASS STOP	BONNELL	ALUMINUM 6063-T6
16	904X-AC-9	FLUSH BOLT	BONNELL	ALUMINUM 6063-T6
17	904X-AC-10	SILL COVER	BONNELL	ALUMINUM 6063-t6
18	904X-AC-11	SASH STOP	BONNELL	ALUMINUM 6063-T6
19	904X-AC-12	SILL SHIM/SCREW BACKUP PLATE	BONNELLE	ALUMINUM 6063-T6
20	904X-AC-13	SILL SCREW CLIP	BONNELL	ALUMINUM 6063-T6
21	904X-AC-14	.625" FACE FLANGE	BONNELL	ALUMINUM 6063-T6
22	904X-AC-15	1.375" FACE FLANGE	BONNELL	ALUMINUM 6063-T6
23	904X-AC-16	SNAP LOCK 3 1/8" WIDE	BONNELL	ALUMINUM 6063-T6
24	904X-AC-17	SCREW BACKUP PLATE		
25	904X-AC-18	SCREEN BOTTOM RAIL		
26	904X-AC-19	SCREEN CENTER RAIL		
27	904X-AC-20	SCREEN STILE		
28	904X-AC-21	SCREEN TOP RAIL		
29	904-HDW-01	SASH GUIDE BRACKET	M-M PLASTICS	GLASS REIN. NYLON
30	904-HDW-02	SASH GUIDE TOP CAP	M-M PLASTICS	NYLON 66
31	904-HDW-03	LIFT HANDLE END CAP	M-M PLASTICS	
32	904-HDW-04	FLUSH BOLT END CAP	M-M PLASTICS	
33	904-HDW-05	FIXED MEETING RAIL RETAINER CLIP	SULLIVAN	
34	904-HDW-06	FLUSH BOLT LOCKING HANDLE	SULLIVAN	
35	904-HDW-07	SCREEN CORNER KEY	SULLIVAN	
36	904-HDW-08	FIXED MEETING RAIL ATTACH BLOCK	M-M PLASTIC	
37	904-HDW-09	FRAME CORNER GASKET	FRANK LOWE	
38	904-HDW-10	SCREEN PLUNGER PIN	JAYSIX, INC.	
39	SK04-0004-000	FLUSH SASH LOCK	INTERLOCK	
40	SK04-2008-000	SASH LOCK BUTTON	INTERLOCK	NYLON 66

REVISIONS				
REV	DESCRIPTION	DATE	APPROVED	
Α	PER DADE LETTER DATED OCT. 13, 2010	10/14/10	R.L.	
В	REVISED NOTES & GLAZING DETAILS	02/24/16	R.L.	





1" IGU LAMINATED GLAZING DETAIL

7/16" LAMINATED GLAZING DETAIL

BILL OF MATERIALS IS CONTINUED ON SHEET 4.

SIGNED: 02/25/2016

PRODUCT REVISED as complying with the Florida Building Code
Acceptance No 16-0407.05
Expiration Date Jan. 27,202.

By May 102

WinDoor
INCORPORATED

WinDoot

NCORPORATED

ORLANDO, FL 32832

Phone: 407.481.8400
Fax: 407.481.0505

Www.windoorinc.com

SERIES 9040 THERMALLY BROKEN ALUMINUM

DOUBLE HUNG — 60" x 99" LARGE MISSILE IMPACT

BILL OF MATERIALS AND GLAZING DETAILS

ORLONG

		PARTS LIST			
NO.	PART NUMBER	DESCRIPTION	MANUFACTURER	MATERIAL	
41	SK04-3002-000	FLUSH LOCK FACE-MOUNT KEEPER	INTERLOCK		
42	ULTRALIFT	SPIRAL BALANCE	CALDWELL		
43	21B 1 81	BALANCE CARRIER	CALDWELL		
44	21B172	BALANCE CARRIER BRACKET	CALDWELL		
45	LCS068-N5	WEEP COVER WITH FLAP	LCS MOLD.		١
46	FD4040S	SCREEN/SNAP LOCK SPRING	FLA. SCREEN		
47	AI-174C-L/R	SCREEN PLUNGER PULL HANDLE-WHT	STRY-BUC		
48	Al-174L-L/R	SCREEN PLUNGER PULL HANDLE-BLK	STRY-BUC		
49	5-81	SCREEN PLUNGER SPRING	STRYBUC/BES		
50		LARGE MISSILE IMPACT GLASS			
51	GS-VN-07A	.090" GLAZING BUMPER	TEAM PLASTICS	VINYL	
52	TP990	GLASS SETTING BLOCK		RUBBER]
53		1/8" x 1/4" STRIP	FRANK LOWE	CLOSED CELL FOAM	
54		1" x 1" INSULATOR	H-O PRODS.	CLOSED CELL FOAM	1
55	QEZ 447-1	Q-LON FLAP SEAL	SCHLEGEL	FOAM	1
56		.187" BACK x .270" H.D. FIN PILE			
57		.187" x BACK .200" H.D. FIN PILE			1
58		#14 x 1 1/2" PH PAN HEAD SMS			1
59		#8 x 1 3/4" PH PAN HEAD SMS			1
60		#8 x 1 1/2" PH TRUSS HEAD SMS			1
61		#8 x 3/4" PH PAN HEAD SMS			1
62		#10 x 1 1/4" PH TRUSS HEAD SMS			1
63		#10 x 2" PH PAN HEAD SMS			1
64		#8 x 1" PH FLAT HEAD SMS			1
65		#6 x 3/4" PH FLAT HEAD SMS			1
66		#8 x 3/4" PH FLAT HEAD SMS			1
67		#6 x 3/8" PH PAN HEAD SMS			1
68		#6 x 1/2" PH FLAT HEAD SMS		***************************************	1
69		#6 x 2" PH PAN HEAD SMS			
70	SIKAFLEX 552	" HIGH-STRENGTH ADHESIVE	SIKA CORP.	SILANE POLYMER	
71		FIN PILE PAD 1.688" x 1.75" x .5"			
72	904-HDW-11	BALANCE TAKEOUT CLIP	SULLIVAN		
73		#10 x 1/2" PH FLAT HEAD SMS			
74	904-HDW-04	SASH GUIDE TOP CAP SCREW COVER	M-M PLASTICS		1
75		#8 x 3/4" PH TRUSS HEAD SMS			7
76		#8 x 1/2" PH PAN HEAD TEK SCREV	V	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
77		.188" DIA. x 1.25" ROLL PIN	MSC SUPPLY	STAINLESS STEEL	\dashv
78		#14 x 1 1/4" PH PAN HEAD SMS			
79	279200	18.6mm STRUT	TECHNOFORM US	POLYMIDE 66	7
80	279800	30mm STRUT	TECHNOFORM US	POLYMIDE 66	7

BILL OF MATERIAL CONTINUED FROM SHEET 3

	REVISIONS		
REV	DESCRIPTION	DATE	APPROVED
А	PER DADE LETTER DATED OCT. 13, 2010	10/14/10	R.L.
В	REVISED NOTES & GLAZING DETAILS	02/24/16	R.L.

_						
	PARTS LIST					
1	NO.	PART NUMBER	DESCRIPTION	MANUFACTURER	MATERIAL	
	81	279400	20mm STRUT	TECHNOFORM US	POLYMIDE 66	
	82	279500	20mm STRUT	TECHNOFORM US	POLYMIDE 66	
	83	279600	24mm STRUT	TECHNOFORM US	POLYMIDE 66	

FRAME CONSTRUCTION:

FRAME IS A BUTT CORNER CONSTRUCTION. HEAD AND SILL ARE ATTACHED TO JAMBS WITH (4) $\#8 \times 3/4$ " PPH SMS AT EACH CORNER.

FIXED MEETING RAIL ATTACHMENT BLOCK IS ATTACHED TO FIXED MEETING RAIL RETAINER CLIP WITH (2) #8 x 3/4" PFH SMS. FIXED MEETING RAIL IS SLIPPED OVER FIXED MEETING RAIL BLOCK AND ATTACHED WITH (1) #8 x 3/4" SMS AT EACH SIDE. FIXED MEETING RAIL BLOCK IS ATTACHED TO JAMB INSULATOR WITH (3) #10 x 2" PPH SMS AT EACH END. JAMB INSULATOR IS ATTACHED TO JAMB WITH (4) #14 x 1 1/2" PPH SMS AT EACH END.

SASH CONSTRUCTION: BOTH UPPER AND LOWER SASH ARE BUTT CORNER CONSTRUCTION. EACH CORNER IS SCREWED TOGETHER WITH (2) #8 PHILLIP TRUSS HEAD SMS.

SIGNED: 02/25/2016

	PRODUCT REVISED as complying with the Florida Building Code	$\frac{W}{INC}$
	Acceptance No 16-0407.05 Expiration Date Jan. 27, 2021 By Wall July Miami Dade Product Control	S DOUB
Ì		DRAWN:

WinDoor NCORPORATED 7500 AMSTERDAM DRIVE ORLANDO, FL 32832

Phone: 407.481.8400

www.windoorinc.com

SERIES 9040 THERMALLY BROKEN ALUMINUM DUBLE HUNG - 60" x 99" LARGE MISSILE IMPACT BILL OF MATERIALS

SCALE NTS

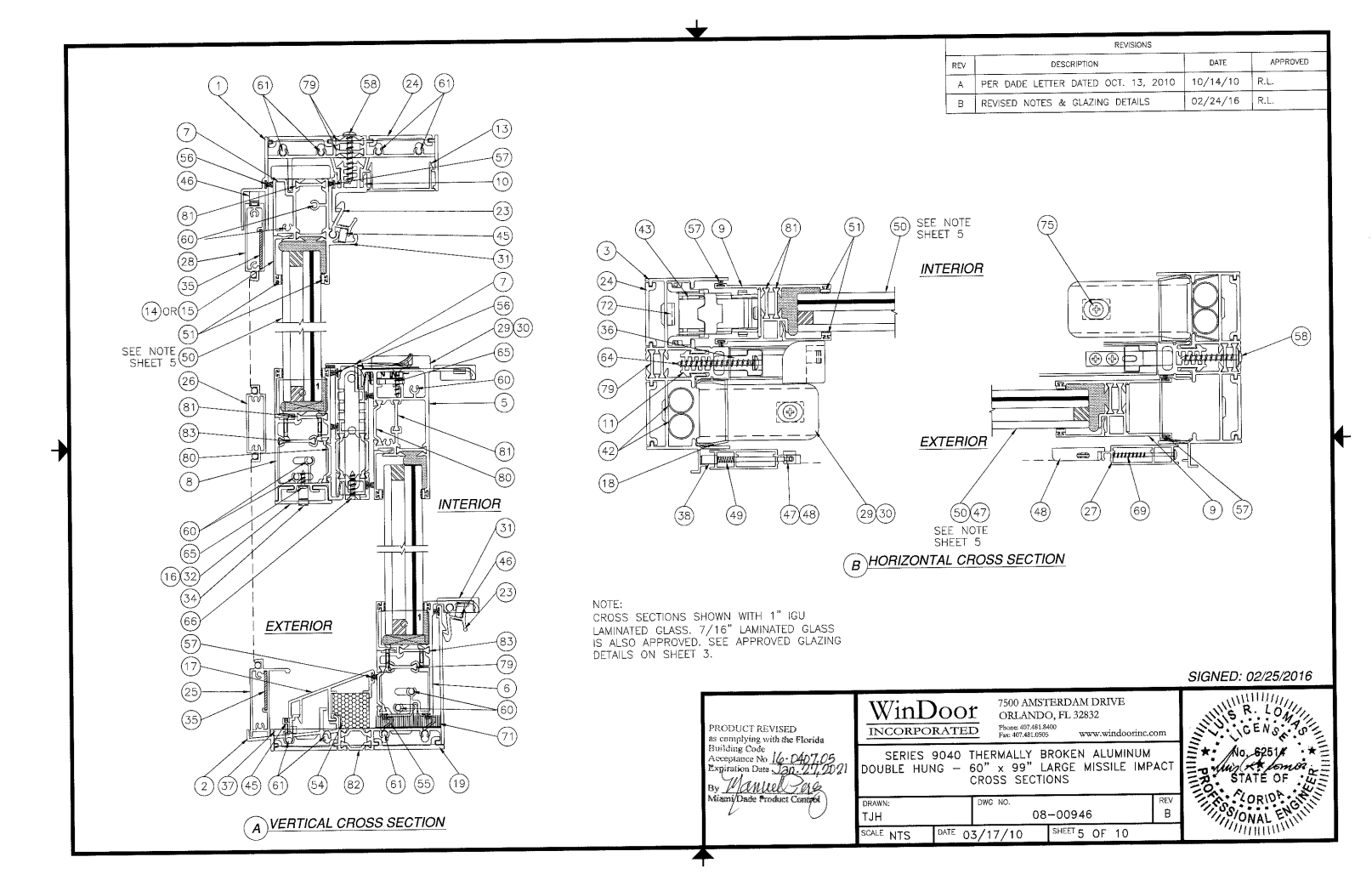
DWG NO.

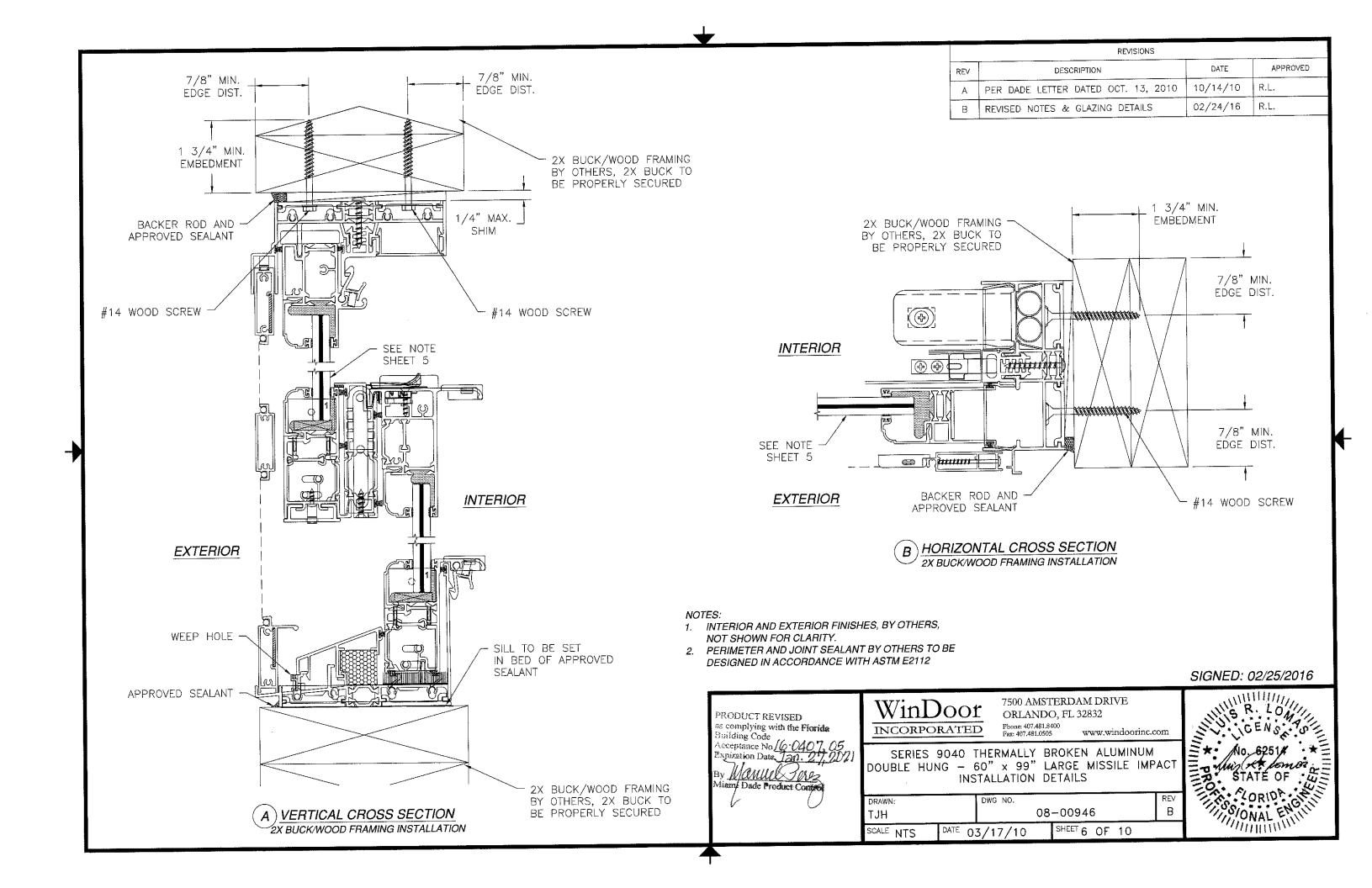
DATE 03/17/10

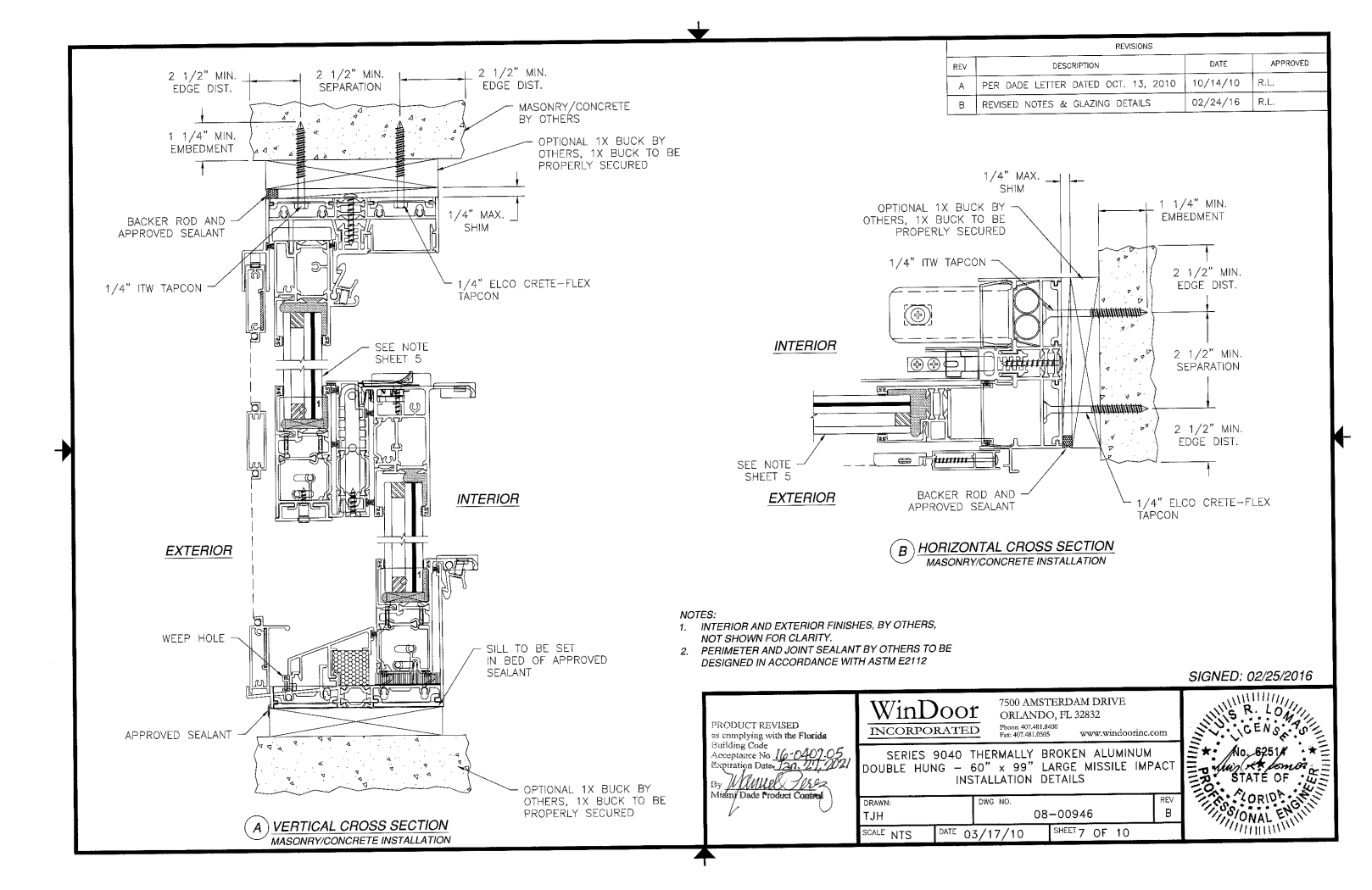
08-00946

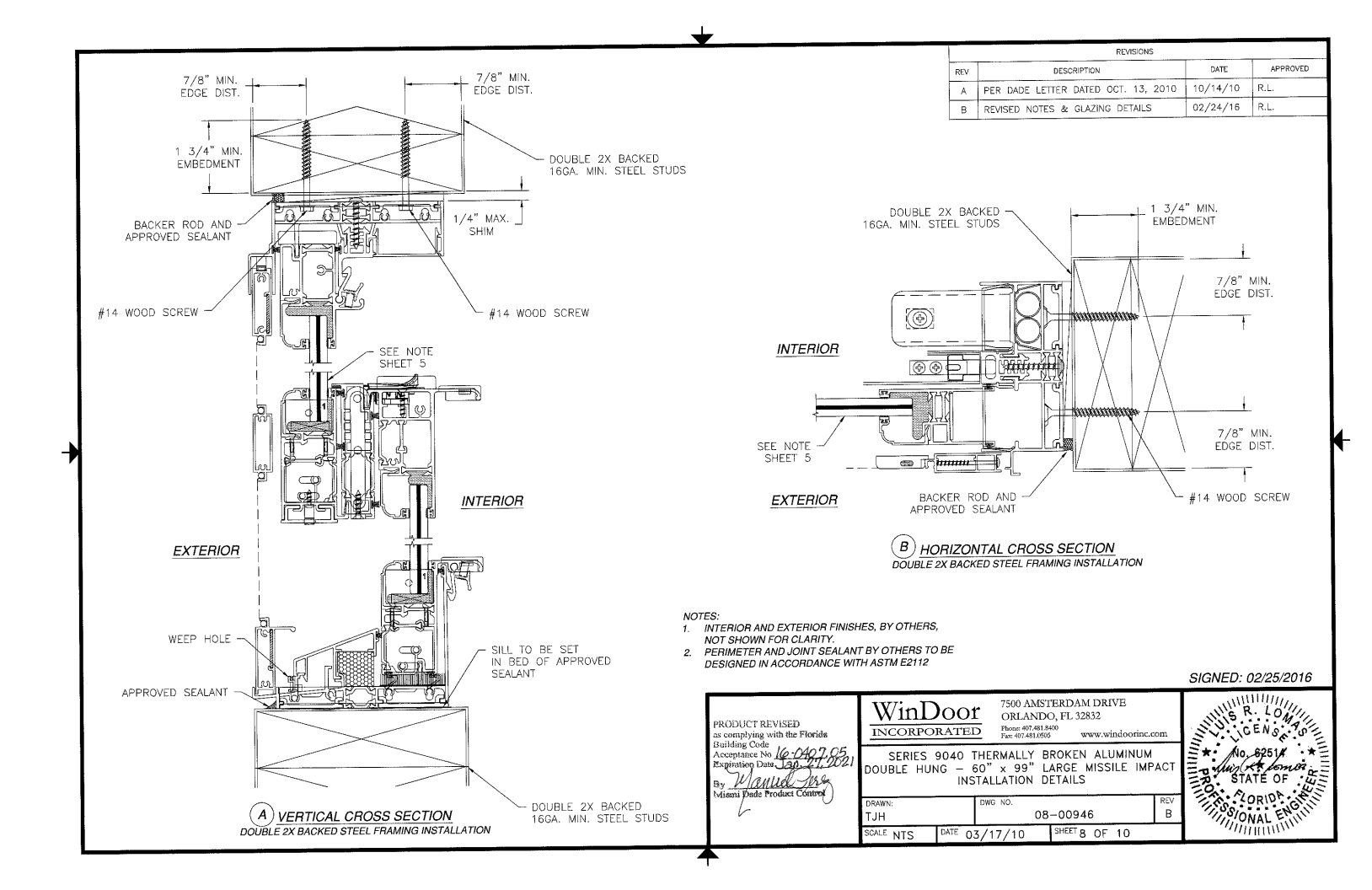
SHEET 4 OF 10

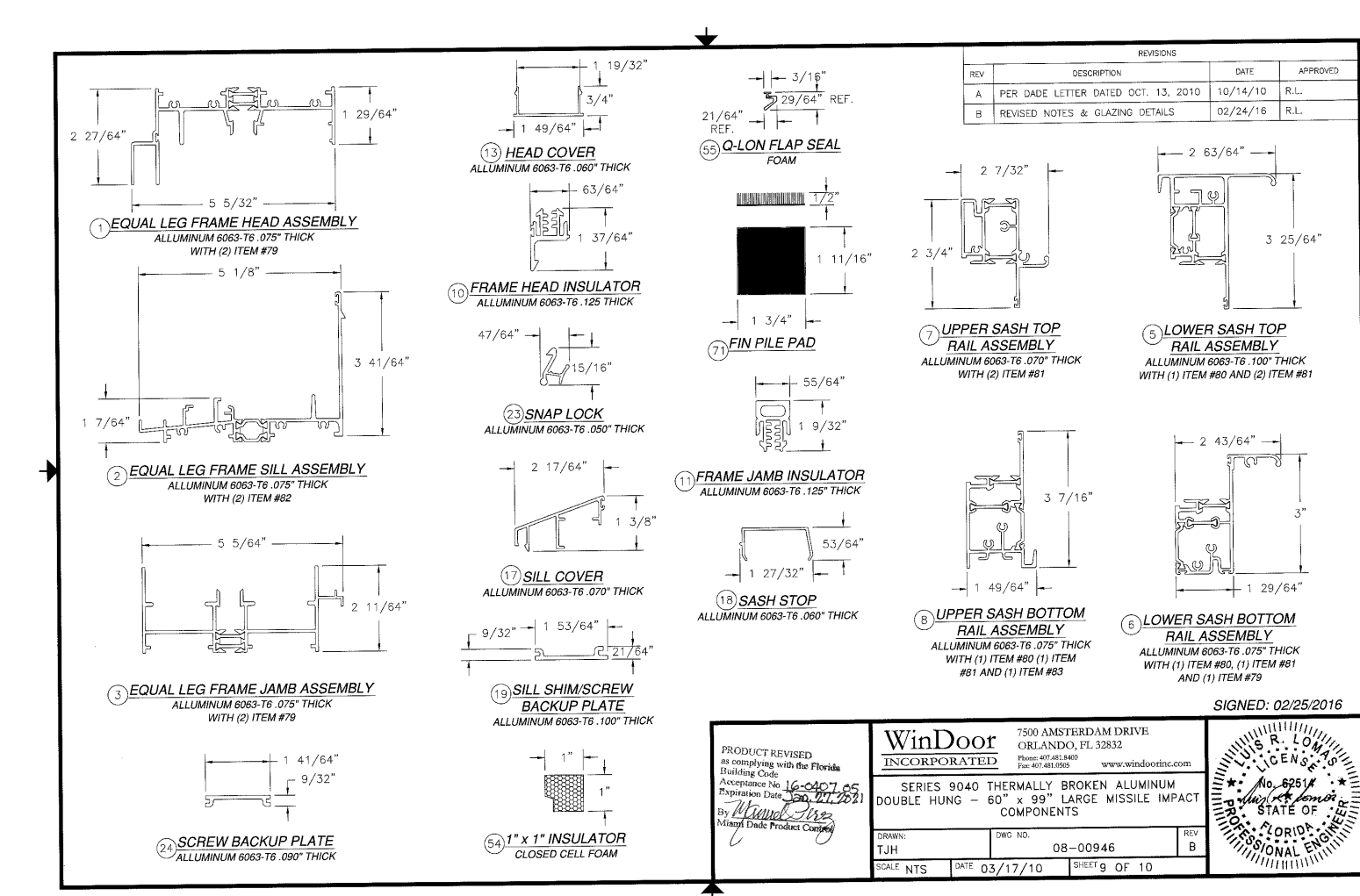
No. 62514 STATE OF S

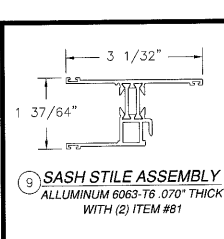




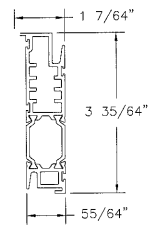






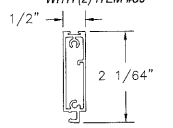




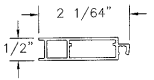


(4) FRAME FIXED MEETING RAIL ASSEMBLY

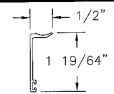
ALLUMINUM 6063-T6 .075" THICK WITH (2) ITEM #80



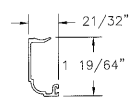
(28) SCREEN TOP RAIL ALLUMINUM 6063-T6 .055" THICK



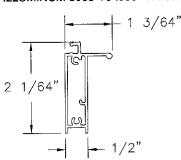
(27) SCREEN STILE ALLUMINUM 6063-T6 .055" THICK



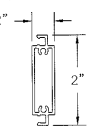
(14) 1" GLASS STOP ALLUMINUM 6063-T6 .050" THICK



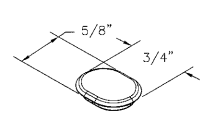
(15)7/16" GLASS STOP ALLUMINUM 6063-T6 .050" THICK



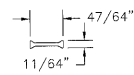
(25) SCREEN BOTTOM RAIL ALLUMINUM 6063-T6 .055" THICK



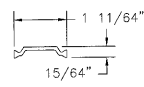
(26) SCREEN CENTER RAIL ALLUMINUM 6063-T6 .055" THICK



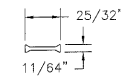
(40) SASH LOCK BUTTON NYLON 66 .150" THICK



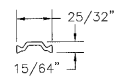
(79) 18.6mm STRUT POLYMIDE 66 .071" THICK



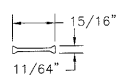
(80) 30mm STRUT POLYMIDE 66 .071" THICK



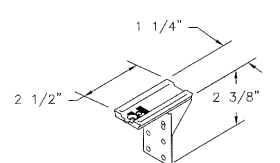
(81) **20mm STRUT** POLYMIDE 66 .071" THICK



(82) **20mm STRUT** POLYMIDE 66 .071" THICK

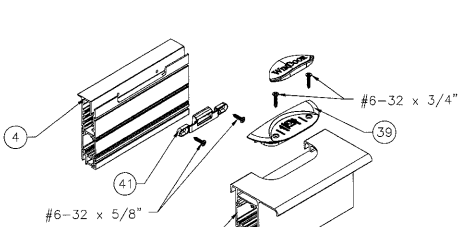


(83) **24mm STRUT** POLYMIDE 66 .071" THICK



REV

(29) SASH GUIDE BRACKET 30% GLASS REINFORCED NYLON



REVISIONS

DESCRIPTION

PER DADE LETTER DATED OCT. 13, 2010

REVISED NOTES & GLAZING DETAILS

APPROVED

R.L.

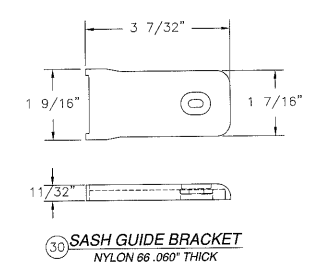
R.L.

DATE

10/14/10

02/24/16

SASH LOCK AND KEEPER ASSEMBLY



SASH GUIDE ASSEMBLY

SIGNED: 02/25/2016

PRODUCT REVISED as complying with the Florida Building Code Acceptance No 16-040 7.05
Expiration Date 3an. 21.2027 By WWILL OF BY MIAMI DE PRODUCT COMPONIES

WinDoor INCORPORATED 7500 AMSTERDAM DRIVE ORLANDO, FL 32832

Phone: 407.481.8400 Fax: 407.481.0505 www.windoorinc.com

SERIES 9040 THERMALLY BROKEN ALUMINUM DOUBLE HUNG - 60" x 99" LARGE MISSILE IMPACT COMPONENTS

DWG NO. DRAWN: 08-00946 TJH SHEET 10 OF 10 SCALE NTS DATE 03/17/10

